

NMFS FISHERIES OBSERVER PROGRAM

VESSEL AND TRIP INFORMATION LOG - SIX MONTH QUESTIONS

OBS/TRIP ID				A74101-	
DATE LAND mm/yy				01 / 01	

YEAR BUILT	LENGTH	Gross Registered Tonnage	HOLD CAPACITY	EQUIPMENT INVENTORY		
1985	82 ft	167 tn	200,000 lbs	WHEELHOUSE ELECTRONICS CODE COUNT		
FUEL TYPE:				ANNUAL INSURANCE COSTS		
Unknown 0___	Hull \$ _____	ENGINE SECONDARY? No 0 <input checked="" type="checkbox"/> Yes 1 ___		Loran	901	2
Gasoline 1___	P & I \$ _____	YEAR BUILT Main 1998		Radar	902	2
Diesel 2 <input checked="" type="checkbox"/>		Secondary _____		Echo Sounder	903	2
# 2 3___	Combined \$ 32,000	OR HORSEPOWER Main 1050 hp Secondary _____ hp		Fax	904	
OWNERSHIP TYPE:				CONSTRUCTION TYPE:		
CORPORATION? No 0 ___ Yes 1 <input checked="" type="checkbox"/>	Unknown 0___	REPAIR / MAINTENANCE COSTS (Previous 12 mo.)		REPLACEMENT / ADD COSTS (Previous 12 mo.)		
Unknown 0___	Unknown 0___	Engines \$ _____ Unknown <input checked="" type="checkbox"/>		Engines \$ 9,000		
Sole Owner/Operator 1___	Wood 1___	Fish Gear \$ 0		Fish Gear \$ 30,000		
Partnership/Operator 2___	Steel 2 <input checked="" type="checkbox"/>	Deck Gear \$ 0		Deck Gear \$ 0		
Other Fishing Interest 3 <input checked="" type="checkbox"/>	Composite 3___	Proc/Refrig \$ 200		Proc/Refrig \$ 0		
Other Non-Fishing Interest 4___	Aluminum 7___	Electronics \$ 1,000		Electronics \$ 0		
Sole Owner/Non-Operator 5___	Fiberglass 8___	Other \$ 0		Other \$ 0		
Other 9___	Other 9___	Unknown _____		Unknown _____		
				GEAR MOUNTED ELECTRONICS		
				Headrope Transducer 937		
				Depth Sensor 938		
				Water Temperature Sensor 939		
				PROCESSING		
				REFRIGERATION/FREEZING		

IMPORTANCE OF COLLECTING ECONOMIC INFORMATION

- 1) The data is needed to analyze the economic costs and benefits of regulations. This enables fishery managers to compare alternatives.
- 2) Fishery managers need the analyses to give greater consideration to social and economic factors when forming and evaluating policies.
- 3) Such information is likely to reveal where, how, and why some measures will have differential impacts on different sectors of the industry.
- 4) Such information can also illustrate the economic importance of the fishing industry in a port or region.
- 5) The Observer Program provides economic data that is timely, covers many gear types, and is ongoing.